SUBSURFACE WAST	'EWATER DISPOSAL S'	YSTEM APPLICA	TION	Maine Dept. Health & Human Services Div. Environmental Health, 11SHS (207) 287-2070 Fax: (207) 287-4172
PROPERT	Y LOCATION	>> CAU	TION: LPI AP	PROVAL REQUIRED <<
City, Town,		Town/City		Permit #
or Plantation Street or Road				: \$ Double Fee Charged [ ]
Subdivision, Lot#				L.P.I. #
			Inspector Signature	
OWNER/APPLICA Name (last, first, MI)	ANT INFORMATION Owner	Copy: [ ] Owner	state Min fee	b \$Locally adopted fee ] State
	Applicant			al System shall not be installed until a
Mailing Address	1	•		ng Inspector. The Permit shall
of Owner/Applicant				tall the disposal system in accordance ubsurface Wastewater Disposal Rules.
Daytime Tel.#			····	Lot #
	nation submitted is correct to the best of y falsification is reason for the Department	I have inspected with the Subsur	CAUTION: INSPECT d the installation authoi face Wastewater Dispo	FION REQUIRED IZED ABOVE AND FOUND IT TO BE IN COMPILIANCE ISAI Rules Application.  (1st) date approved
Signature of Owner of	r Applicant Date	Local	Plumbing Inspector Sig	gnature (2nd),date,approved
	PER	MIT INFORMATION	]	
TYPE OF APPLICATION	THIS APPLICATION R	EQUIRES		DSAL SYSTEM COMPONENTS
First Time System	1. No Rule Variance	•		nplete Non-engineered System nitive System (graywater & alt. toilet)
2. Replacement System	2. First Time System Variance		3. Alter	rnative Toilet, specify:
Type replaced:	a. Local Plumbing Inspector b. State & Local Plumbing In	Approval spector Approval	4. Non	-engineered Treatment Tank (only)
Year installed:	1 3. Replacement System Varian	•		ling Tank, gallons -engineered Disposal Field (only)
<ol> <li>Expanded System</li> <li>425% Expansion</li> <li>25% Expansion</li> </ol>	a. Local Plumbing Inspector ab. State & Local Plumbing Ins	Approval spector Approval		arated Laundry System  plete Engineered System (2000 gpd or more)
<ol><li>Experimental System</li></ol>	4. Minimum Lot Size Variance		9. Eng	ineered Treatment Tank (only)
5. Seasonal Conversion	5. Seasonal Conversion Permit			gineered Disposal Field (only) -treatment, specify:
SIZE OF PROPERTY	DISPOSAL SYSTEM TO S			cellaneous Components
SQ. FT, ACRES	<ol> <li>Single Family Dwelling Unit, N</li> <li>Multiple Family Dwelling, No.</li> </ol>		TYF	PE OF WATER SUPPLY
SHORELAND ZONING	3. Other:		1. Drilled	Well 2. Dug Well 3. Private
Yes No .	(specify) Current Use Seasonal Year	Round Undeveloped	4. Public	5. Other
<u>,, , ,                               </u>	DESIGN DETAILS (S'		OWN ON PAG	SE 3)
TREATMENT TANK	DISPOSAL FIELD TYPE &	]	SPOSAL UNIT	DESIGN FLOW
1. Concrete	1. Stone Bed 2. Stone Trend	, !	es 3. Maybe	
a. Regular b. Low Profile	3. Proprietary Device	•	specify one below:	gallons per day BASED ON:
2. Plastic	a. cluster array c. Linear b. regular load d. H-20 loa	a. multi-compar ad b. tanks in		1. Table 4A (dwelling unit(s))
3. Other: GAL.	4. Other:	c. increase in ta		Table 4C(other facilities)     SHOW CALCULATIONS for other facilities
	SIZE: sq. ft. lin	. ft. d. Filter on Tan		
SOIL DATA & DESIGN CLASS PROFILE CONDITION	DISPOSAL FIELD SIZING	EFFLUENT/EJEC	TOR PUMP	Section 4G (meter readings)     ATTACH WATER METER DATA
	1. Medium2.6 sq. ft. / gpd	Not Required     .     2. May Be Required		LATITUDE AND LONGITUDE
at_Observation Hole #	2. MediumLarge 3.3 sq. f.t /			at center of disposal area
Depth" .	3. Large4.1 sq. ft. / gpd	Specify only for engin	neered systems:	Latdms Londms if g.p.s, state margin of error:
of Most Limiting Soil Factor	4. Extra Large5.0 sq. ft. / gp	d DOSE:	gallons	if g.p.s, state margin of error:
•	SITE EVA	LUATOR STATEME	NT	· · · · · · · · · · · · · · · · · · ·
I certify that on	(date) I completed a site e	valuation on this prope	rty and state that	the data reported are accurate and
	n compliance with the State of M			
· Site Evaluato	r Signature	·SE#	É	Date
			•	
Site Evaluato	r Name Printed	Telephone	Number	E-mail Address
Note : Changes to or deviatio	ns from the design should be co	onfirmed with the Site E	valuator.	Page 1 of 3 HHE-200 Rev.11/2013

SUBSURFACE WASTEW	VATER DISPOSAL SYSTE	EM APPLICATION	Department of Health & Human Services Division of Environmental Health (207) 287-5672 Fax: (207) 287-3165
Town, City, Plantation	Street, Road	d, Subdivision	Owner's Name
SITE PLAN	Scale 1"=	ft. or as shown	SITE LOCATION PLAN
			(map from Maine Atlas recommended)
	ON AND CLASSIFICATIO	N (Location of Observ	vation Holes Shown Above)
	Test Pit ☐ Boring Horizon Above Mineral Soil	Observation Hole " Depth of	□ Test Pit □ Boring  Organic Horizon Above Mineral Soil
Texture Consistency  O	Color Mottling	Texture  O Depth Below Mineral Soil Surface (inches)  O O O O O O O O O O O O O O O O O O O	Consistency Color Mottling
Site Evaluator Signature	SE#	Date	Page 2 of 3 HHE-200 Rev. 02/11

SUBSURFACE WASTEW	ATER DISPOSAL SYSTEM APPLICA	ATION Department of Health & Human Services Division of Environmental Health (207) 287-5672 Fax: (207) 287-3165
Town, City, Plantation	Street, Road, Subdivision	Owner's Name
SUBSURFAC	E WASTEWATER DISPOSAL PLAN	0
		SCALE: 1" = FT.
	CONSTRUCTION ELEVATIONS	
	CONSTRUCTION FLEVATIONS	
FILL REQUIREMENTS		ELEVATION REFERENCE POINT
FILL REQUIREMENTS  Depth of Fill (Upslope)	Finished Grade Elevation  Top of Distribution Pipe or Proprietary Device	Location & Description:
	Finished Grade Elevation	ELEVATION REFERENCE POINT Location & Description: Reference Elevation:
Depth of Fill (Upslope)	Finished Grade Elevation  Top of Distribution Pipe or Proprietary Device	Location & Description:  Reference Elevation:
Depth of Fill (Upslope)	Finished Grade Elevation  Top of Distribution Pipe or Proprietary Device Bottom of Disposal Area	Location & Description:  Reference Elevation:  Scale Horizontal 1" =ft.
Depth of Fill (Upslope)	Finished Grade Elevation  Top of Distribution Pipe or Proprietary Device Bottom of Disposal Area	Location & Description:  Reference Elevation:  Scale
Depth of Fill (Upslope)	Finished Grade Elevation  Top of Distribution Pipe or Proprietary Device Bottom of Disposal Area	Location & Description:  Reference Elevation:  Scale Horizontal 1" = ft.